

**1****Standard Charmap**

	space
!	exclam
"	quotedbl
#	numbersign
\$	dollar
%	percent
&	ampersand
'	quotesingle
(	parenleft
)	parenright
*	asterisk
+	plus
,	comma
-	hyphen
.	period
/	slash
0	zero
1	one
2	two
3	three
4	four
5	five
6	six
7	seven
8	eight
9	nine
:	colon
;	semicolon
<	less
=	equal
>	greater
?	question
@	at
A	A
B	B
C	C
D	D
E	E
F	F
G	G
H	H
I	I
J	J
K	K
L	L
M	M
N	N
O	O
P	P
Q	Q
R	R

S	S
T	T
U	U
V	V
W	W
X	X
Y	Y
Z	Z
[	bracketleft
\	backslash
]	bracketright
^	asciicircum
_	underscore
`	grave
a	a
b	b
c	c
d	d
e	e
f	f
g	g
h	h
i	i
j	j
k	k
l	l
m	m
n	n
o	o
p	p
q	q
r	r
s	s
t	t
u	u
v	v
w	w
x	x
y	y
z	z
{	braceleft
	bar
}	braceright
~	asciitilde
€	euro
‚	quotesingbase
ƒ	florin
“	quotedblbase
…	ellipsis
†	dagger
‡	daggerdbl
ˆ	circumflex
‰	perthousand

Š	Scaron
<	guilsingleft
Œ	OE
	Zcaron
`	quoteleft
'	quoteright
“	quotedblleft
”	quotedblright
•	bullet
–	endash
—	emdash
˜	tilde
™	trademark
š	scaron
>	guilsingright
œ	oe
	zcaron
ÿ	Ydieresis
	nbspace
!	exclamdown
¢	cent
£	sterling
¤	currency
¥	yen
	brokenbar
section	
¨	dieresis
©	copyright
ª	ordfeminine
«	guillemotleft
¬	logicalnot
–	sfthyphen
®	registered
—	macron
°	degree
±	plusminus
²	twosuperior
³	threesuperior
´	acute
µ	mu
¶	paragraph
·	periodcentered
¸	cedilla
¹	onesuperior
º	ordmasculine
»	guillemotright
¼	onequarter
½	onehalf
¾	threequarters
¿	questiondown
À	Agrave
Á	Aacute
Â	Acircumflex

Ã	Atilde
Ä	Adieresis
Å	Aring
Æ	AE
Ç	Ccedilla
È	Egrave
É	Eacute
Ê	Ecircumflex
Ë	Edieresis
Ì	Igrave
Í	Iacute
Î	Icircumflex
Ï	Idieresis
Ð	Eth
Ñ	Ntilde
Ò	Ograve
Ó	Oacute
Ô	Ocircumflex
Õ	Otilde
Ö	Odieresis
×	multiply
Ø	Oslash
Ù	Ugrave
Ú	Uacute
Û	Ucircumflex
Ü	Udieresis
Ý	Yacute
Þ	Thorn
ß	germandbls
à	agrave
á	aacute
â	acircumflex
ã	atilde
ä	adieresis
å	aring
æ	ae
ç	ccedilla
è	egrave
é	eacute
ê	ecircumflex
ë	edieresis
ì	igrave
í	iacute
î	icircumflex
ï	idieresis
ð	eth
ñ	ntilde
ò	ograve
ó	oacute
ô	ocircumflex
õ	otilde
ö	odieresis
÷	divide

ø	oslash
ù	ugrave
ú	uacute
û	ucircumflex
ü	udieresis
ý	yacute
þ	thorn
ÿ	ydiereis

## 2 Symbol Charmap

	space	Symbol
!	exclam	Symbol
∇	universal	Symbol
#	numbersign	Symbol
∃	existential	Symbol
%	percent	Symbol
&	ampersand	Symbol
ə	suchthat	Symbol
(	parenleft	Symbol
)	parenright	Symbol
*	asteriskmath	Symbol
+	plus	Symbol
,	comma	Symbol
-	minus	Symbol
.	period	Symbol
/	slash	Symbol
0	zero	Symbol
1	one	Symbol
2	two	Symbol
3	three	Symbol
4	four	Symbol
5	five	Symbol
6	six	Symbol
7	seven	Symbol
8	eight	Symbol
9	nine	Symbol
:	colon	Symbol
;	semicolon	Symbol
<	less	Symbol
=	equal	Symbol
>	greater	Symbol
?	question	Symbol
≡	congruent	Symbol
Α	Alpha	Symbol
Β	Beta	Symbol
Χ	Chi	Symbol
Δ	Delta	Symbol
Ε	Epsilon	Symbol
Φ	Phi	Symbol
Γ	Gamma	Symbol
Η	Eta	Symbol

I	Iota	Symbol
θ	theta1	Symbol
K	Kappa	Symbol
Λ	Lambda	Symbol
M	Mu	Symbol
N	Nu	Symbol
O	Omicron	Symbol
Π	Pi	Symbol
Θ	Theta	Symbol
P	Rho	Symbol
Σ	Sigma	Symbol
T	Tau	Symbol
Υ	Upsilon	Symbol
ς	sigma1	Symbol
Ω	Omega	Symbol
Ξ	Xi	Symbol
Ψ	Psi	Symbol
Z	Zeta	Symbol
[	bracketleft	Symbol
∴	therefore	Symbol
]	bracketright	Symbol
⊥	perpendicular	Symbol
—	underscore	Symbol
√	radicalex	Symbol
α	alpha	Symbol
β	beta	Symbol
χ	chi	Symbol
δ	delta	Symbol
ε	epsilon	Symbol
φ	phi	Symbol
γ	gamma	Symbol
η	eta	Symbol
ι	iota	Symbol
φ	phi1	Symbol
κ	kappa	Symbol
λ	lambda	Symbol
μ	mu	Symbol
ν	nu	Symbol
ο	omicron	Symbol
π	pi	Symbol
θ	theta	Symbol
ρ	rho	Symbol
σ	sigma	Symbol
τ	tau	Symbol
υ	upsilon	Symbol
ω	omega1	Symbol
ω	omega	Symbol
ξ	xi	Symbol
ψ	psi	Symbol
ζ	zeta	Symbol
{	braceleft	Symbol
	bar	Symbol
}	braceright	Symbol

~	similar	Symbol
€	Euro	Symbol
Υ	Upsilon1	Symbol
′	minute	Symbol
≤	lessequal	Symbol
/	fraction	Symbol
∞	infinity	Symbol
f	florin	Symbol
♣	club	Symbol
♦	diamond	Symbol
♥	heart	Symbol
♠	spade	Symbol
↔	arrowboth	Symbol
←	arrowleft	Symbol
↑	arrowup	Symbol
→	arrowright	Symbol
↓	arrowdown	Symbol
°	degree	Symbol
±	plusminus	Symbol
″	second	Symbol
≥	greaterequal	Symbol
×	multiply	Symbol
∝	proportional	Symbol
∂	partialdiff	Symbol
•	bullet	Symbol
÷	divide	Symbol
≠	notequal	Symbol
≡	equivalence	Symbol
≈	approxequal	Symbol
	arrowvertex	Symbol
—	arrowhorizex	Symbol
↵	carriagereturn	Symbol
ℵ	aleph	Symbol
ℑ	Ifraktur	Symbol
℔	Rfraktur	Symbol
℘	weierstrass	Symbol
⊗	circlemultiply	Symbol
⊕	circleplus	Symbol
∅	emptyset	Symbol
∩	intersection	Symbol
∪	union	Symbol
⊃	propersuperset	Symbol
⊇	reflexsuperset	Symbol
⊄	notsubset	Symbol
⊂	propersubset	Symbol
⊆	reflexsubset	Symbol
∈	element	Symbol
∉	notelement	Symbol
∠	angle	Symbol
∇	gradient	Symbol
®	registerserif	Symbol
©	copyrightserif	Symbol
™	trademarkserif	Symbol

$\prod$	product	Symbol
$\sqrt{\quad}$	radical	Symbol
$\cdot$	dotmath	Symbol
$\neg$	logicalnot	Symbol
$\wedge$	logicaland	Symbol
$\vee$	logicalor	Symbol
$\Leftrightarrow$	arrowdblboth	Symbol
$\Leftarrow$	arrowdblleft	Symbol
$\Uparrow$	arrowdblup	Symbol
$\Rightarrow$	arrowdblright	Symbol
$\Downarrow$	arrowdblright	Symbol
$\diamond$	lozenge	Symbol
$\langle$	anglerleft	Symbol
$\text{\textcircled{R}}$	registersans	Symbol
$\text{\textcircled{C}}$	copyrightsans	Symbol
$\text{\textsuperscript{TM}}$	trademarksans	Symbol
$\Sigma$	summation	Symbol
$\left($	parenlefttp	Symbol
$\left($	parenleftex	Symbol
$\left($	parenleftbt	Symbol
$\left[$	bracketlefttp	Symbol
$\left[$	bracketleftex	Symbol
$\left[$	bracketleftbt	Symbol
$\left\{$	bracelefttp	Symbol
$\left\{$	braceleftmid	Symbol
$\left\{$	braceleftbt	Symbol
$\left $	braceex	Symbol
$\right)$	angleright	Symbol
$\int$	integral	Symbol
$\int$	integraltp	Symbol
$\int$	integralex	Symbol
$\int$	integralbt	Symbol
$\right)$	parenrighttp	Symbol
$\right)$	parenrightex	Symbol
$\right)$	parenrightbt	Symbol
$\right]$	bracketrighttp	Symbol
$\right]$	bracketrightex	Symbol
$\right]$	bracketrightbt	Symbol
$\right\}$	bracerighttp	Symbol
$\right\}$	bracerightmid	Symbol
$\right\}$	bracerightbt	Symbol

### 3 Lucida Math Italic Charmap

$\Gamma$	Gamma	LucidNewMatItaT
$\Delta$	Delta	LucidNewMatItaT
$\Theta$	Theta	LucidNewMatItaT
$\Lambda$	Lambda	LucidNewMatItaT
$\Xi$	Xi	LucidNewMatItaT
$\Pi$	Pi	LucidNewMatItaT
$\Sigma$	Sigma	LucidNewMatItaT



Υ	Upsilon	LucidNewMatItaT
Φ	Phi	LucidNewMatItaT
Ψ	Psi	LucidNewMatItaT
Ω	Omega	LucidNewMatItaT
α	alpha	LucidNewMatItaT
β	beta	LucidNewMatItaT
γ	gamma	LucidNewMatItaT
δ	delta	LucidNewMatItaT
ε	epsilon1	LucidNewMatItaT
ζ	zeta	LucidNewMatItaT
η	eta	LucidNewMatItaT
θ	theta	LucidNewMatItaT
ι	iota	LucidNewMatItaT
κ	kappa	LucidNewMatItaT
λ	lambda	LucidNewMatItaT
μ	mu	LucidNewMatItaT
ν	nu	LucidNewMatItaT
ξ	xi	LucidNewMatItaT
π	pi	LucidNewMatItaT
ρ	rho	LucidNewMatItaT
σ	sigma	LucidNewMatItaT
τ	tau	LucidNewMatItaT
υ	upsilon	LucidNewMatItaT
φ	phi	LucidNewMatItaT
χ	chi	LucidNewMatItaT
ψ	psi	LucidNewMatItaT
˘	tie	LucidNewMatItaT
ω	omega	LucidNewMatItaT
ε	epsilon	LucidNewMatItaT
θ	theta1	LucidNewMatItaT
π	pi1	LucidNewMatItaT
ρ	rho1	LucidNewMatItaT
σ	sigma1	LucidNewMatItaT
φ	phi1	LucidNewMatItaT
←	arrowlefttophalf	LucidNewMatItaT
←	arrowleftbothalf	LucidNewMatItaT
→	arrowrighttophalf	LucidNewMatItaT
→	arrowrightbothalf	LucidNewMatItaT
◁	arrowhookleft	LucidNewMatItaT
▷	arrowhookright	LucidNewMatItaT
▷	triangleright	LucidNewMatItaT
◁	triangleleft	LucidNewMatItaT
.	period	LucidNewMatItaT
,	comma	LucidNewMatItaT
<	less	LucidNewMatItaT
/	slash	LucidNewMatItaT
>	greater	LucidNewMatItaT
*	star	LucidNewMatItaT
∂	partialdiff	LucidNewMatItaT
♭	flat	LucidNewMatItaT
♮	natural	LucidNewMatItaT
♯	sharp	LucidNewMatItaT
⏟	slurbelow	LucidNewMatItaT

$\overset{\sim}{\ell}$	slurabove	LucidNewMatItaT
$\ell$	lscript	LucidNewMatItaT
1	dotlessi	LucidNewMatItaT
J	dotlessj	LucidNewMatItaT
$\wp$	weierstrass	LucidNewMatItaT
$\vec{\cdot}$	vector	LucidNewMatItaT

#### 4 Lucida Math Symbol Charmap

–	minus	LucidNewMatSymT
·	periodcentered	LucidNewMatSymT
×	multiply	LucidNewMatSymT
*	asteriskmath	LucidNewMatSymT
÷	divide	LucidNewMatSymT
◇	diamondmath	LucidNewMatSymT
±	plusminus	LucidNewMatSymT
∓	minusplus	LucidNewMatSymT
⊕	circleplus	LucidNewMatSymT
⊖	circleminus	LucidNewMatSymT
⊗	circlemultiply	LucidNewMatSymT
⊘	circledivide	LucidNewMatSymT
⊙	circledot	LucidNewMatSymT
○	circlecopyrt	LucidNewMatSymT
◦	openbullet	LucidNewMatSymT
•	bullet	LucidNewMatSymT
∝	equivasymptotic	LucidNewMatSymT
≡	equivalence	LucidNewMatSymT
⊂	reflexsubset	LucidNewMatSymT
⊃	reflexsuperset	LucidNewMatSymT
⩽	lessequal	LucidNewMatSymT
⩾	greaterequal	LucidNewMatSymT
⩸	preceq	LucidNewMatSymT
⩹	followseq	LucidNewMatSymT
~	similar	LucidNewMatSymT
≈	approxequal	LucidNewMatSymT
⊆	propersubset	LucidNewMatSymT
⊇	propersuperset	LucidNewMatSymT
≪	lessmuch	LucidNewMatSymT
≫	greatermuch	LucidNewMatSymT
⋈	precedes	LucidNewMatSymT
⋉	follows	LucidNewMatSymT
←	arrowleft	LucidNewMatSymT
♠	spade	LucidNewMatSymT
→	arrowright	LucidNewMatSymT
↑	arrowup	LucidNewMatSymT
↓	arrowdown	LucidNewMatSymT
↔	arrowboth	LucidNewMatSymT
↗	arrownortheast	LucidNewMatSymT
↘	arrowsoutheast	LucidNewMatSymT
∴	similarequal	LucidNewMatSymT
⇐	arrowdblleft	LucidNewMatSymT
⇒	arrowdblright	LucidNewMatSymT

$\Uparrow$	arrowdblup	LucidNewMatSymT
$\Downarrow$	arrowdbldown	LucidNewMatSymT
$\Leftrightarrow$	arrowdblboth	LucidNewMatSymT
$\nwarrow$	arrownorthwest	LucidNewMatSymT
$\swarrow$	arrowsouthwest	LucidNewMatSymT
$\propto$	proportional	LucidNewMatSymT
$\prime$	prime	LucidNewMatSymT
$\infty$	infinity	LucidNewMatSymT
$\in$	element	LucidNewMatSymT
$\ni$	owner	LucidNewMatSymT
$\triangle$	triangle	LucidNewMatSymT
$\nabla$	triangleinv	LucidNewMatSymT
$/$	negationslash	LucidNewMatSymT
$\mapsto$	mapsto	LucidNewMatSymT
$\forall$	universal	LucidNewMatSymT
$\exists$	existential	LucidNewMatSymT
$\neg$	logicalnot	LucidNewMatSymT
$\emptyset$	emptyset	LucidNewMatSymT
$\Re$	Rfractur	LucidNewMatSymT
$\Im$	Ifractur	LucidNewMatSymT
$\top$	latticetop	LucidNewMatSymT
$\perp$	perpendicular	LucidNewMatSymT
$\aleph$	aleph	LucidNewMatSymT
$\mathcal{A}$	scriptA	LucidNewMatSymT
$\mathcal{B}$	scriptB	LucidNewMatSymT
$\mathcal{C}$	scriptC	LucidNewMatSymT
$\mathcal{D}$	scriptD	LucidNewMatSymT
$\mathcal{E}$	scriptE	LucidNewMatSymT
$\mathcal{F}$	scriptF	LucidNewMatSymT
$\mathcal{G}$	scriptG	LucidNewMatSymT
$\mathcal{H}$	scriptH	LucidNewMatSymT
$\mathcal{I}$	scriptI	LucidNewMatSymT
$\mathcal{J}$	scriptJ	LucidNewMatSymT
$\mathcal{K}$	scriptK	LucidNewMatSymT
$\mathcal{L}$	scriptL	LucidNewMatSymT
$\mathcal{M}$	scriptM	LucidNewMatSymT
$\mathcal{N}$	scriptN	LucidNewMatSymT
$\mathcal{O}$	scriptO	LucidNewMatSymT
$\mathcal{P}$	scriptP	LucidNewMatSymT
$\mathcal{Q}$	scriptQ	LucidNewMatSymT
$\mathcal{R}$	scriptR	LucidNewMatSymT
$\mathcal{S}$	scriptS	LucidNewMatSymT
$\mathcal{T}$	scriptT	LucidNewMatSymT
$\mathcal{U}$	scriptU	LucidNewMatSymT
$\mathcal{V}$	scriptV	LucidNewMatSymT
$\mathcal{W}$	scriptW	LucidNewMatSymT
$\mathcal{X}$	scriptX	LucidNewMatSymT
$\mathcal{Y}$	scriptY	LucidNewMatSymT
$\mathcal{Z}$	scriptZ	LucidNewMatSymT
$\cup$	union	LucidNewMatSymT
$\cap$	intersection	LucidNewMatSymT
$\uplus$	unionmulti	LucidNewMatSymT
$\wedge$	logicaland	LucidNewMatSymT

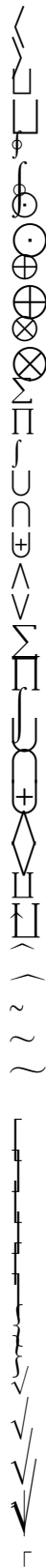
$\vee$	logicalor	LucidNewMatSymT
$\vdash$	turnstileleft	LucidNewMatSymT
$\dashv$	turnstileright	LucidNewMatSymT
$\lfloor$	floorleft	LucidNewMatSymT
$\rfloor$	floorright	LucidNewMatSymT
$\lceil$	ceilingleft	LucidNewMatSymT
$\rceil$	ceilingright	LucidNewMatSymT
$\{$	braceleft	LucidNewMatSymT
$\}$	braceright	LucidNewMatSymT
$\langle$	angbracketleft	LucidNewMatSymT
$\rangle$	angbracketright	LucidNewMatSymT
$\bar{\phantom{x}}$	bar	LucidNewMatSymT
$\parallel$	bardbl	LucidNewMatSymT
$\dagger$	arrowbothv	LucidNewMatSymT
$\diamond$	arrowdblbothv	LucidNewMatSymT
$\backslash$	backslash	LucidNewMatSymT
$\wr$	wreathproduct	LucidNewMatSymT
$\sqrt{\phantom{x}}$	radical	LucidNewMatSymT
$\amalg$	coproduct	LucidNewMatSymT
$\nabla$	nabla	LucidNewMatSymT
$\int$	integral	LucidNewMatSymT
$\sqcup$	unionsq	LucidNewMatSymT
$\sqcap$	intersectionsq	LucidNewMatSymT
$\sqsubseteq$	subsetsqequal	LucidNewMatSymT
$\sqsupseteq$	supersetsqequal	LucidNewMatSymT
section	LucidNewMatSymT	
$\dagger$	dagger	LucidNewMatSymT
$\ddagger$	daggerdbl	LucidNewMatSymT
$\P$	paragraph	LucidNewMatSymT
$\clubsuit$	club	LucidNewMatSymT
$\diamond$	diamond	LucidNewMatSymT
$\heartsuit$	heart	LucidNewMatSymT

## 5 Lucida Math Extended Charmap

$($	parenleftbig	LucidNewMatExtT
$)$	parenrightbig	LucidNewMatExtT
$[$	bracketleftbig	LucidNewMatExtT
$]$	bracketrightbig	LucidNewMatExtT
$\lfloor$	floorleftbig	LucidNewMatExtT
$\rfloor$	floorrightbig	LucidNewMatExtT
$\lceil$	ceilingleftbig	LucidNewMatExtT
$\rceil$	ceilingrightbig	LucidNewMatExtT
$\{$	braceleftbig	LucidNewMatExtT
$\}$	bracerightbig	LucidNewMatExtT
$\langle$	angbracketleftbig	LucidNewMatExtT
$\rangle$	angbracketrightbig	LucidNewMatExtT
$\text{\-}$	vextendsingle	LucidNewMatExtT
$\text{\-}$	vextenddouble	LucidNewMatExtT
$\parallel$	slashbig	LucidNewMatExtT
$/$		



backslashbig	LucidNewMatExtT
parenleftBig	LucidNewMatExtT
parenrightBig	LucidNewMatExtT
parenleftbigg	LucidNewMatExtT
parenrightbigg	LucidNewMatExtT
bracketleftbigg	LucidNewMatExtT
bracketrightbigg	LucidNewMatExtT
floorleftbigg	LucidNewMatExtT
floorrightbigg	LucidNewMatExtT
ceilingleftbigg	LucidNewMatExtT
ceilingrightbigg	LucidNewMatExtT
braceleftbigg	LucidNewMatExtT
bracerightbigg	LucidNewMatExtT
angbracketleftbigg	LucidNewMatExtT
angbracketrightbigg	LucidNewMatExtT
slashbigg	LucidNewMatExtT
backslashbigg	LucidNewMatExtT
parenleftBigg	LucidNewMatExtT
parenrightBigg	LucidNewMatExtT
bracketleftBigg	LucidNewMatExtT
bracketrightBigg	LucidNewMatExtT
floorleftBigg	LucidNewMatExtT
floorrightBigg	LucidNewMatExtT
ceilingleftBigg	LucidNewMatExtT
ceilingrightBigg	LucidNewMatExtT
braceleftBigg	LucidNewMatExtT
bracerightBigg	LucidNewMatExtT
angbracketleftBigg	LucidNewMatExtT
angbracketrightBigg	LucidNewMatExtT
slashBigg	LucidNewMatExtT
backslashBigg	LucidNewMatExtT
slashBig	LucidNewMatExtT
backslashBig	LucidNewMatExtT
parenlefttp	LucidNewMatExtT
parenrighttp	LucidNewMatExtT
bracketlefttp	LucidNewMatExtT
bracketrighttp	LucidNewMatExtT
bracketleftbt	LucidNewMatExtT
bracketrightbt	LucidNewMatExtT
bracketleftex	LucidNewMatExtT
bracketrightex	LucidNewMatExtT
bracelefttp	LucidNewMatExtT
bracerighttp	LucidNewMatExtT
braceleftbt	LucidNewMatExtT
bracerightbt	LucidNewMatExtT
braceleftmid	LucidNewMatExtT
bracerightmid	LucidNewMatExtT
braceex	LucidNewMatExtT
arrowvertex	LucidNewMatExtT
parenleftbt	LucidNewMatExtT
parenrightbt	LucidNewMatExtT
parenleftex	LucidNewMatExtT
parenrightex	LucidNewMatExtT



angbracketleftBig	LucidNewMatExtT
angbracketrightBig	LucidNewMatExtT
unionsqtext	LucidNewMatExtT
unionsqdisplay	LucidNewMatExtT
contintegraltext	LucidNewMatExtT
contintegraldisplay	LucidNewMatExtT
circledottext	LucidNewMatExtT
circledotdisplay	LucidNewMatExtT
circleplustext	LucidNewMatExtT
circleplusdisplay	LucidNewMatExtT
circlemultiplytext	LucidNewMatExtT
circlemultiplydisplay	LucidNewMatExtT
summationtext	LucidNewMatExtT
producttext	LucidNewMatExtT
integraltext	LucidNewMatExtT
uniontext	LucidNewMatExtT
intersectiontext	LucidNewMatExtT
unionmultitext	LucidNewMatExtT
logicalandtext	LucidNewMatExtT
logicalortext	LucidNewMatExtT
summationdisplay	LucidNewMatExtT
productdisplay	LucidNewMatExtT
integraldisplay	LucidNewMatExtT
uniondisplay	LucidNewMatExtT
intersectiondisplay	LucidNewMatExtT
unionmultidisplay	LucidNewMatExtT
logicalanddisplay	LucidNewMatExtT
logicalordisplay	LucidNewMatExtT
coproducttext	LucidNewMatExtT
coproductdisplay	LucidNewMatExtT
hatwide	LucidNewMatExtT
hatwider	LucidNewMatExtT
hatwidest	LucidNewMatExtT
tildewide	LucidNewMatExtT
tildewider	LucidNewMatExtT
tildewidest	LucidNewMatExtT
bracketleftBig	LucidNewMatExtT
bracketrightBig	LucidNewMatExtT
floorleftBig	LucidNewMatExtT
floorrightBig	LucidNewMatExtT
ceilingleftBig	LucidNewMatExtT
ceilingrightBig	LucidNewMatExtT
braceleftBig	LucidNewMatExtT
bracerightBig	LucidNewMatExtT
radicalbig	LucidNewMatExtT
radicalBig	LucidNewMatExtT
radicalbigg	LucidNewMatExtT
radicalBigg	LucidNewMatExtT
radicalbt	LucidNewMatExtT
radicalvertex	LucidNewMatExtT
radicaltp	LucidNewMatExtT

	arrowvertexdbl	LucidNewMatExtT
↑	arrowtp	LucidNewMatExtT
↓	arrowbt	LucidNewMatExtT
↙	bracketipdownleft	LucidNewMatExtT
↘	bracketipdownright	LucidNewMatExtT
↖	bracketipupleft	LucidNewMatExtT
↗	bracketipupright	LucidNewMatExtT
↕	arrowdbltp	LucidNewMatExtT
↔	arrowdblbt	LucidNewMatExtT













